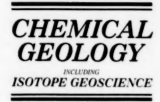


Chemical Geology 156 (1999) 367-368



## Contents Volume 156, 1999

Citation	
Citation of Jean-Guy Schilling for the Harold Urey Medal of the European Association of Geochemistry	1
Research Papers	
Stratigraphic control on mudrock chemistry, Kimmeridgian boulder bed succession, NE Scotland	
S.J. Davies and K.T. Pickering	5
Hydrogeochemistry in two adjacent areas in the Pannonian Basin (Southeast-Hungary)	
I. Varsányi, JM. Matray and L.O. Kovács	25
Reaction kinetics of gas generation in selected source rocks of the West Siberian Basin: implications for the mass balance of early-thermogenic methane	
R.G. Schaefer, Y.I. Galushkin, A. Kolloff and R. Littke	41
M. Elburg and J. Foden	67
Geochemistry, Nd and Sr isotopes, and U/Pb Zircon ages of Granitoid and Metasedimentary Xenoliths from the Navajo Volcanic Field, Four Corners area, Southwestern United States	
K.C. Condie, N. Latysh, W.R. Van Schmus, M. Kozuch and J. Selverstone	95
Element mobility and volumetric strain in brittle and brittle-viscous shear zones of the superdeep well KTB (Germany)	93
G. Zulauf, S. Palm, R. Petschick and O. Spies	135
Calcite precipitation in synthetic veins: implications for the time and fluid volume necessary for vein filling	
YJ. Lee and J.W. Morse	151
Experimental study of the hydrothermal formation of kaolinite	
F.J. Huertas, S. Fiore, F. Huertas and J. Linares	171
Oxygen and hydrogen isotopic composition of clay minerals of the Bahloul Formation in the region of the Bou Grine zinc-lead ore	
deposit (Tunisia): evidence for fluid-rock interaction in the vicinity of salt dome cap rock	
A. Bechtel, S.M. Savin and S. Hoernes	191
Distribution of beryllium between solution and minerals (biotite and albite) under atmospheric conditions and variable pH	
A. Aldahan, Y. Haiping and G. Possnert	209
Changes in chemical and <sup>87</sup> Sr/ <sup>86</sup> Sr signature distribution patterns of suspended matter and bed sediments in the upper Loire river basin (France)	
P. Négrel and C. Grosbois	231
Precise analysis of copper and zinc isotopic compositions by plasma-source mass spectrometry	
C.N. Maréchal, P. Télouk and F. Albarède	251
Rare-earth elements and Stable Isotope Geochemistry of early Cambrian chert-phosphorite assemblages from the Lower Tal	
Formation of the Krol Belt (Lesser Himalaya, India)	
A. Mazumdar, D.M. Banerjee, M. Schidlowski and V. Balaram	275
Assimilation of seawater-derived components in an oceanic volcano: evidence from matrix glasses and glass inclusions from Loihi seamount, Hawaii	
A.J.R. Kent, M.D. Norman, I.D. Hutcheon and E.M. Stolper	299
Isotope Geoscience Section	
Boron isotope ratio measurements with a double-focusing magnetic sector ICP mass spectrometer for tracing anthropogenic input	
into surface and ground water	
HE. Gäbler and A. Bahr	323
Internal structures and dating of complex zircons from Meissen Massif monzonites, Saxony	221
L. Nasdala, T. Wenzel, R.T. Pidgeon and A. Kronz	331

Subduction components and the generation of arc-like melts in the Zambales ophiolite, Philippines: Pb, Sr and Nd isotopic constraints	
J. Encarnación, S.B. Mukasa and C.A. Evans	343
N.E. Whitehead, R.G. Ditchburn, P.W. Williams and W.J. McCabe	359
Contents Volume 156	367